

ABSTRACT OF THE DISCLOSURE

A network communication terminal apparatus compares a successive occurrence count number and a set threshold occurrence number of each error related to network communication operations, and when an error of which the successive occurrence count number is equal to the set threshold occurrence number is detected, an indication of the occurrence of this error is output to the user. In this way, the network communication terminal apparatus is able to accurately provide error indications that are relevant so as to secure reliability in the network communication operations of the apparatus while disregarding irrelevant error occurrences to avoid needless distractions.